Evolutionary-Based Online Motion Planning Framework for Quadruped Robot Jumping

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Abstract-Offline evolutionary-based methodologies have supplied a successful motion planning framework for the quadrupedal jump. However, the time-consuming computation caused by massive population evolution in offline evolutionarvbased jumping framework significantly limits the popularity in the quadrupedal field. This paper presents a time-friendly online motion planning framework based on meta-heuristic Differential evolution (DE), Latin hypercube sampling, and Configuration space (DLC). The DLC framework establishes a multidimensional optimization problem leveraging centroidal dynamics to determine the ideal trajectory of the center of mass (CoM) and ground reaction forces (GRFs). The configuration space is introduced to the evolutionary optimization in order to condense the searching region. Latin hypercube sampling offers more uniform initial populations of DE under limited sampling points, accelerating away from a local minimum. This research also constructs a collection of pre-motion trajectories as a warm start when the objective state is in the neighborhood of the pre-motion state to drastically reduce the solving time. The proposed methodology is successfully validated via real robot experiments for online jumping trajectory optimization with different jumping motions (e.g., ordinary jumping, flipping, and spinning).

I. INTRODUCTION

A crucial aspect of a quadrupedal robot's capacity to traverse various terrains is its ability to perform jumping motions in tough natural surroundings. To adapt to uneven terrains, many researchers have focused on locomotion via diverse gaits (e.g., bounding, walking). Some works have already yielded outstanding results, such as high-speed bounding in [1] and [2]. However, crossing over unavoidable obstacles (e.g., deep canals and roadblocks) usually requires a robust and high-performance jumping motion controller. A core difficulty for quadruped jumping is generating trajectories in real time under kino-dynamic constraints [3] (e.g., physical constraints). [4] and [5] have already achieved unforgettable results. However, the laborious calculation of offline trajectories makes it difficult or impossible to apply to jobs involving frequent re-planning. This motivates the development of a unified framework that satisfies online planning.

Some publications address jumping trajectory optimization issues subject to complex kino-dynamics constraints using Reinforcement Learning (RL). The RL approach has shown

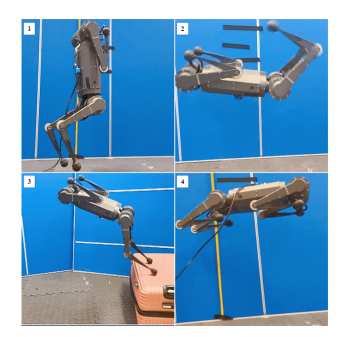


Fig. 1. Various jumping motion experiments to validate the proposed online motion framework. (1) Two-leg vertical jumps with $\theta = \frac{\pi}{2}$. (2) Back-flip jumps with $\theta = -2\pi$. (3) Back-flip jumps from 0.3 (m) height platform (4) Four-leg vertical jumps reach the max height of 0.7 (m).

a remarkable capacity for complicated locomotion on legged robots [6]–[8]. Recently, some works have used RL to deal with the jumping of quadruped robots. Learned policies, inspired by cat landing behavior, were used to control the robot's posture in the landing phases. [9]. However, few works are focusing on planning multiple complicated jumping motions using a single policy.

Gradient-based trajectory optimization is a commonly employed optimization method in robot jumping control. The MIT research uses gradient-based optimization algorithms to assist the robots Cheetah 3 jump on a high desk (0.76 (m)) and Mini-Cheetah to cover a variety of jumping motions with an online 3-D jumping trajectory optimization approach [10], [11], respectively. Similar to [12], they use collocation-based optimization to build offline trajectories over dynamicallyfeasible barriers. Additionally, [13] utilized a mixed-integer convex program to circumvent the reference motion limits; however, this method must be optimized offline.

Heuristic algorithms can efficiently solve optimization problems with complex constraints, which supplies a new approach for generating jumping motions. Differential Evolution (DE) is a heuristic-based algorithm proposed by Storn and Price [15]. DE algorithms have been utilized in robotics,

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signal processing, and other industries to address complicated optimization problems [20]. In our previous work, DE is employed to generate offline jumping trajectories for a quadrupedal robot [16]. However, this offline approach is inherently inferior for systems with online re-planning requirements. Moreover, the technique called Latin hypercube sampling (LHS) can be used to generate an initialization population for DE, increasing the convergence speed in lowdimensional space (typically less than 20 dimensions) [17], [18].

In our work, we try to accelerate the DE algorithm through three techniques: search space compressing without losing the jumping motion performance, careful selection of the initial population, and a warm start by pre-calculation. By adding the conditioned configuration space of the robot, the smaller searching space enables the DE approach to reduce the population and the number of iterations, hence accelerating the optimization time. The LHS gives more uniform initial populations of the DE algorithm, which accelerates away from the local minimum. Also, when the desired state is in close proximity to solved states saved in the pre-motion library, pre-calculated optimization variables can be shared with new evolution as a warm start. To sum up, the DE algorithm based on C-space, LHS, optimization variables transformation, and Pre-motion library is used to construct the proposed framework.

In this work, we intend to answer the following questions: a) How to design a time-friendly optimization framework for online motion planning using an evolution-based technique? b) How do the configuration space, Latin hypercube sampling, and optimization variables transformation accelerate the convergence speed of the optimization? c) How to produce a series of trajectories for the Pre-motion Library?

Our primary contributions can be shown as follows:

- A time-friendly online motion planning framework for quadruped jumping based on the meta-heuristic Differential evolution, Latin hypercube sampling, and Configuration space (DLC) algorithm is proposed, which can generate various jumping trajectories online.
- We creatively combine configuration space, Latin hypercube sampling, and the Pre-motion Library to reduce optimization time.
- 3) The algorithm has been verified online by various jumps on a real quadruped robot (see Fig. 1).

Moreover, the current study differs from our prior work [16] in that it only addresses how to solve a quadruped robot jumping problem by an evolutionary algorithm but does not consider how to overcome the time-consuming restriction.

II. MODELS AND DYNAMICS

The objective of this section is to present the centroidal dynamics and 2D planar model for the DLC framework. The reduced-order dynamic model of jumping motion treats the robot as a single rigid body (SRB) with a specified moment of inertia for the optimization process. Moreover, this work considers the 2D planar model (i.e., sagittal and coronal planes) to the framework as shown in Fig. 2 and Fig. 3. The x presents the system state.

$$\boldsymbol{x} := [\boldsymbol{P}_{C}^{T} \quad \boldsymbol{\Theta}^{T} \quad \boldsymbol{V}_{C}^{T} \quad \boldsymbol{B} \boldsymbol{\omega}^{T}]^{T} \in \mathbb{R}^{12}$$
(1a)

$$\boldsymbol{Q} := \begin{bmatrix} \boldsymbol{q}_i & \dot{\boldsymbol{q}}_i \end{bmatrix} \in \mathbb{R}^{24}$$
(1b)

where $P_C \in \mathbb{R}^3$ is the position of the robot center of mass (CoM) w.r.t inertial frame; $\Theta \in \mathbb{R}^3$ represents the Euler angles of the robot; $V_C \in \mathbb{R}^3$ is the velocity of the CoM. ^{*B*} $\boldsymbol{\omega} \in \mathbb{R}^3$ is the angular velocity of CoM represented in the robot frame *B*. $\boldsymbol{q}_i \in \mathbb{R}^3$ and $\dot{\boldsymbol{q}}_i \in \mathbb{R}^3$ are the joint angles and velocities of each leg. *i* is the number of feet. The GRFs $\boldsymbol{u} := [\boldsymbol{f}_i] \in \mathbb{R}^{12}, \boldsymbol{f}_i \in \mathbb{R}^3$ is the dynamic system control input at each contact point acquired by optimization. \boldsymbol{r}_i is the vector from CoM to the robot foot. Then the body net wrench $\mathscr{F} \in \mathbb{R}^6$ of the CoM is shown as follows:

$$\mathscr{F} = \begin{bmatrix} \mathbf{F}_{c} \\ \mathbf{\tau}_{c} \end{bmatrix} = \sum_{i=1}^{4} \begin{bmatrix} \mathbf{f}_{i} \\ \mathbf{r}_{i} \times \mathbf{f}_{i} \end{bmatrix}, \qquad (2)$$

where F_c and τ_c represent the total force and torque of CoM. Moreover, the simplified model for jumping motions decreases the 18 Degrees-of-Freedom (DoFs) to 7 (including 6 leg joints and an angle of the jumping plane, see Fig. 3).

Then the equations of the centroidal dynamics model [22] are given in (3) along with the coordinates defined in Fig. 2.

$$\ddot{\boldsymbol{P}}_{C}(t) = \frac{\sum_{i=1}^{4} \boldsymbol{f}_{i}}{m} - \boldsymbol{g}$$
(3a)

$$\frac{\mathrm{d}(\boldsymbol{I}\boldsymbol{\omega})}{\mathrm{d}t} = \boldsymbol{\tau}_{\mathrm{c}} + \boldsymbol{0}_{3\times 1} \times (\mathrm{m} \cdot \boldsymbol{g}), \qquad (3\mathrm{b})$$

where $\boldsymbol{g} \in \mathbb{R}^3$ represents gravitational acceleration. ${}^{\boldsymbol{B}}\boldsymbol{I} \in \mathbb{R}^{3\times3}$ is the robot's rotation inertial tensor which is assumed as a constant in this work, diag $({}^{\boldsymbol{B}}\boldsymbol{I}) = [0.07, 0.26, 0.242]^T$. In addition, our framework classifies jumping motions into four phases: four-foot contact, two-foot contact, flying phase, and landing phase.

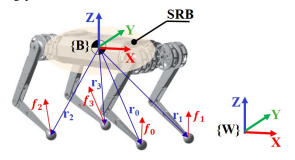


Fig. 2. A model of a single rigid body (SRB) utilized in the framework for optimization. The blue arrow represents the CoM to the plantar position vector, while the red arrow represents the Ground Reaction Forces (GRFs).

III. JUMPING MOTION PLANNING FRAMEWORK

To design a time-friendly optimization framework for online motion planning, we improve the meta-heuristic Differential evolution algorithm by introducing the Latin Sampling algorithm to replace the random initial population and the Configuration space to further reduce the optimization algorithm's search domain. Additionally, the pre-motion library is also used as the warm-start.

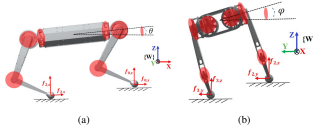


Fig. 3. 2D planar models schematic diagram used in DLC framework. (a) and (b) represent the sagittal plane and coronal plane, respectively. The red arrow indicates the GRFs of different jumping planes. The red area indicates that the 2D planar model reduces the 18 DoFs for diverse jump motions to 7 DoFs.

A. Optimization Formulation

The objective of this section is to build the optimization problem and optimization objectives. Additionally, unlike the gradient-based method, our evolutionary-based optimization framework's cost function is a well-designed priority hierarchical fitness function.

$$\begin{array}{ll} \underset{D_{\text{opt}}}{\text{minimize}} & 10^{L} - \sum_{n=3}^{L} (10^{n-3} \sigma_{n} W_{n}) + W_{1} \zeta \\ \text{subject to} & \boldsymbol{x} (k+1) = \boldsymbol{x} (k) + \Delta t \dot{\boldsymbol{x}} (k) \\ & \dot{\boldsymbol{x}}_{k+1} = g(\boldsymbol{u}_{k}, \boldsymbol{x}_{k}) \\ & \boldsymbol{x}_{k} \in \mathbb{X}, k = 1, 2, \cdots, N \\ & \boldsymbol{u}_{k} \in \mathbb{U}, k = 1, 2, \cdots, N \\ & \boldsymbol{q}_{k} \in \mathbb{Q}, k = 1, 2, \cdots, N \\ & \boldsymbol{x} (0) = \boldsymbol{x}_{0}, \boldsymbol{x} (N) = \boldsymbol{x}_{\text{target}} \end{array}$$

$$(4)$$

where $\zeta = \int_0^T (|\boldsymbol{\tau}(t)\dot{\boldsymbol{q}}(t)|)dt$ is the energy consumption of the motion. D_{opt} is the optimization variables whose meaning and selection are elaborated in the next section. $\sigma_n \in \mathbb{R}$ is the differences between the system state produced by the evolutionary algorithm optimization iteration process and the feasible set specified by C-space. $W_n \in [0, 1]$ is a weight that indicates the significance of one constraint to the optimization problem. *N* is the evolution population number (ref to Algorithm 1); $L \in \mathbb{R}$ is the total number of layering priority constraints. \mathbf{X} , \mathbb{U} and \mathbb{Q} are the feasible sets according to kino-dynamics constraints. $\mathbf{x}(0)$ and $\mathbf{x}(N)$ are the initial state and the desired state for the robot; $\dot{\mathbf{x}}_{k+1} = g(\mathbf{u}_k, \mathbf{x}_k)$ represents the centroidal dynamics combination form with respect to (3a) and (3b).

B. Optimization Parameters and Transformation

The objective of this section is to design optimization variables for the DLC framework of different jump motions. We utilize the system state as the optimization variable instead of employing polynomial parameters.

Here, the scenario of front jumping in the sagittal plane illustrates how to generate the optimization variables and do the optimization variables transformation.

Assumption 1: The force along the y-axis is zero. **Assumption 2**: Leg 0 and leg 1 has the equivalent force, the same as the rear two legs. That is, $f_0 = f_1$ and $f_2 = f_3$. Assumption 3: The x-axis force of the front and back feet are equal when $t \in [0, t_1]$. Based on the assumptions, the equation of GRFs of the front jump can be simplified as follows:

$$\boldsymbol{f}_{i} = \begin{cases} a_{1}t + a_{0} & t \in [0, t_{1}] \\ b_{2}t^{2} + b_{1}t + b_{0} & t \in [t_{1}, t_{2}] \\ 0 & t \in [t_{2}, t_{3}] \end{cases}, \quad (5a)$$

$$\Lambda = [a_0, a_1, b_0, b_1, b_2], \tag{5b}$$

By using a 2D simplified model of front jumping motion, the robot state can be represented as $\mathbf{s}_{\Omega}(t) = [x_c, z_c, \theta]$, where $[x_c, z_c]$ are the position of CoM and θ is the pitch angle. We can get the analytical expression of $\mathbf{s}_{\Omega}(t)$ from GRFs given in (5a) using the centroidal dynamics models. In addition, there are 12 polynomial coefficients for one jump motion according to assumption 2. The robot's state should then ideally be utilized for optimization. Furthermore, to easily bound the Λ , we convert polynomial coefficients into expressions based on $\mathbf{s}_{\Omega}(t)$. we choose robot states under four time points together with three durations of different jumping phases ($[\frac{t_1}{2}, t_1, t_2, t_3]$). Then, we can select the optimization variables given in (6).

$$\boldsymbol{D}_{\text{opt}} := [\boldsymbol{s}_{\Omega}(\frac{t_1}{2}), \boldsymbol{s}_{\Omega}(t_1), \boldsymbol{s}_{\Omega}(t_2), t_{opt}]^T \in \mathbb{R}^{12},$$
(6)

Algorithm 1: DLC Algorithm input : $s_t, O_k, D_{res}^*, Maxgen, NP, D_{opt}, r, \varepsilon$ output: **D**_{res} 1 $g \leftarrow 1, \boldsymbol{k} \leftarrow [\boldsymbol{s}_t, \boldsymbol{O}_k], \boldsymbol{s}_m \in \mathbb{R}^{12} \leftarrow \boldsymbol{D}_{opt}$; 2 $\boldsymbol{\Omega}_{\boldsymbol{s}} \leftarrow \{ \boldsymbol{s}_m \mid s_{m,1\sim 9} \in \boldsymbol{\Omega}_C, s_{m,10\sim 12} \in \boldsymbol{\Omega}_T \} ;$ 3 $\boldsymbol{\Omega}_{s}^{*} \leftarrow \{\boldsymbol{s}_{m} \in \boldsymbol{\Omega}_{s} \mid \|\boldsymbol{s}_{m} - \boldsymbol{D}_{res}^{*}\| < r\};$ 4 if $\|\boldsymbol{s}_t - \boldsymbol{s}_t^*\|_2 < \varepsilon$ then $s_m(g) \leftarrow LHS(\mathbf{\Omega}_s, NP);$ 5 6 else $s_m(g) \leftarrow LHS(\mathbf{\Omega}_s^*, NP);$ 7 8 end 9 while $Fitness(\boldsymbol{D}_{res}(g), \boldsymbol{k}) > \varepsilon$ or g < Maxgen dofor $m \leftarrow 1$ to NP do 10 Mutation and Crossover; 11 for $n \leftarrow 1$ to 12 do 12 $v_{m,n}(g) \leftarrow M(s_{m,n}(g));$ 13 $u_{m,n}(g) \leftarrow C(s_{m,n}(g), v_{m,n}(g));$ 14 end 15 Selection; 16 if $Fitness(\boldsymbol{U}_m(g), \boldsymbol{k}) < Fitness(\boldsymbol{s}_m(g), \boldsymbol{k})$ then 17 $\boldsymbol{s}_m(g) \leftarrow \boldsymbol{U}_m(g);$ 18 if $Fitness(s_m(g), k) < Fitness(D_{res}(g), k)$ 19 then $\boldsymbol{D}_{\text{opt}} \leftarrow \boldsymbol{s}_m(g)$; else 20 $\boldsymbol{s}_m(g) \leftarrow \boldsymbol{s}_m(g);$ 21 end 22 23 end $g \leftarrow g + 1;$ 24 25 end

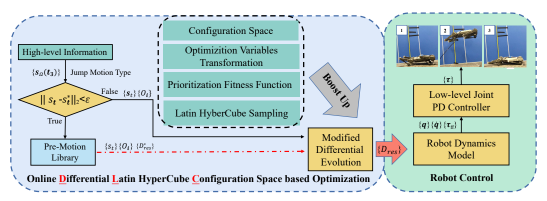


Fig. 4. Overview of Online DLC optimization jumping framework, based on LHS, DE, and C-space. The red dot line means using the trajectory from the Pre-motion Library. The motion planning procedure is shown by the blue blocks. The low-level controller is shown by the green blocks.

C. C-space and Kino-dynamic Constraints

This section aims to build the configuration space (C-space)x. We introduce the kino-dynamic constraints including joint constraints, contact force constraints, and friction constraints [16] to generate the C-space, which makes this optimization problem lie in a much smaller searching region. Inspired by Ding's work [13], we search for $s_{\Omega}(t_{opt})$ and t_{opt} of D_{opt} in two independent spaces, configuration space (C-space) $\Omega_C \subset \mathbb{R}^3$ and time-space (T-space) $\Omega_T \subset \mathbb{R}^3$, respectively. The definition of Ω_C and Ω_T are as follows:

$$\begin{aligned}
\boldsymbol{\Omega}_{C} &:= \{ \boldsymbol{s}_{\Omega} \in \mathbb{R}^{3} \mid \boldsymbol{q}_{\min} < \boldsymbol{q}(\boldsymbol{s}_{\Omega}) < \boldsymbol{q}_{\max}, \\ \boldsymbol{z}_{\text{hip}}(\boldsymbol{s}_{\Omega}) > \boldsymbol{z}_{\min}, \\ \boldsymbol{z}_{\text{knee}}(\boldsymbol{s}_{\Omega}) > \boldsymbol{z}_{\min} \}, \\
\boldsymbol{\Omega}_{T} &:= \{ \boldsymbol{t}_{\text{opt}} \in \mathbb{R}^{3} \mid 0.1 < \boldsymbol{t}_{\text{opt}} < 0.5 \},
\end{aligned}$$
(7)

where Ω_C is a set of robot's configurations s_{Ω} in different jumping tasks and phases w.r.t. world frame, which satisfies joint angle and joint position constraints. The constraint of joint position (z_{hip} and z_{knee}) means that the hip joint and knee joint should not be in contact with the ground during the jump. Ω_T is the time range of four feet contacts, two feet contacts, and flight jumping phases that are manually selected. For Ω_C , due to the complex relationship between s_{Ω} and q, z_{hip} , and z_{knee} the shape of Ω_C is difficult to describe with analytical formulas. The value range of the three elements in s_{Ω} depends on hardware limitations. Then we split each value range into 50 equal parts to get 125000 points. Finally, the shape of Ω_C can be obtained (see Fig. 5) by removing the points that do not satisfy the constraints of joint angles and joint positions. Therefore, for different jumping tasks and feet contact modes, the DLC algorithm can directly optimize s_{Ω} in the corresponding Ω_C to speed up the progress of finding local optimal s_{Ω} .

D. Pre-motion Library

This section aims to establish an offline library about a set of the 12 local optimal optimization variables (D_{res}) called the Pre-motion Library to accelerate online optimization.

The central idea for building the Pre-motion Library is to generate a set of D_{res} offline with 12 local optimal optimization variables (D_{res}^*). According to the fixed step size ($\sim 0.05 m$), s_{Ω} is uniformly divided to obtain the target state

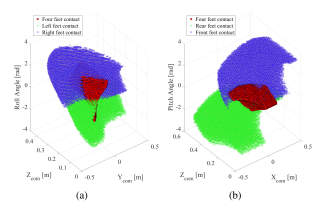


Fig. 5. The 3-dimensional (3D) configuration space for different jumping tasks and contact modes. (a) Front jump configuration space with the front, rear, and four feet contact modes. (b) Side jump configuration space with left, right, and four feet contact modes.

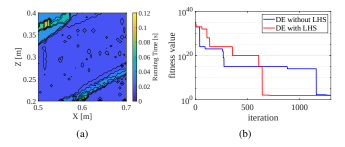
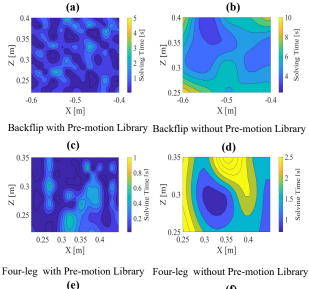


Fig. 6. The optimization time with the Pre-motion Library of four-leg front jump motion and convergence comparison of DE algorithm with and without LHS. (a) The DLC algorithm running time of the four contact front jumping task with D_{res}^* of $s_{\Omega}^* = [0.6, 0.2, 0]$ in Pre-motion Library. The high-level information $s_t = [x_c, z_c, 0]$, where $x_c \in [0.5, 0.7]$ $m, z_c \in [0.2, 0.4]$ *m* and a sampling point was taken every 0.005 (m) in the two directions. (b) DE algorithm with and without LHS.

of the robot. Then, the obtained target robot states are input into the DLC framework. The corresponding D_{res}^* are saved and collected to form the Pre-motion Library. The library comprises 567 D_{res} representing various kinds of jumping motion (e.g., front/rear/side, backflip, side flip, two/fourleg jump). When re-planning is required, pre-calculated optimization variables can be shared with new evolution as a warm start.

An index file (Yaml-file) maintains all of the CoM's premotion trajectories. In addition, the Pre-motion file is ~ 30



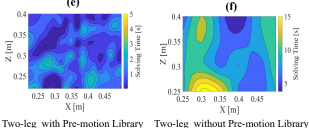


Fig. 7. The DLC framework solving time on four-leg jump, two-leg jump, and back-flip with or without Pre-motion library. The solving time has random noise $(\pm 0.05 \text{ (m)})$ at desired s_{Ω} . (a), (c) and (e) are the back-flip, four-leg jumping, and two-leg jumping solution times with the Pre-motion Library. (b), (d) and (f) are the solution time without the Pre-motion Library of those three jump motions.

Megabytes in size (MB). It will be loaded into memory at the start of the controller's engine. The desired trajectory from the library is based on the minimum Euclidean distance with a specified threshold (0.05 (m)), the input is the high-level information s_{Ω} .

TABLE I AVERAGE SOLVE TIMES FOR DIFFERENT JUMP MOTION TYPE

Jump Motion	Four-contact	Back-flip	Two-contact
With Pre-motion Library	0.14 (s)	0.79 (s)	0.657 (s)
Without Pre-motion Library	2.19 (s)	5.7 (s)	9.11 (s)
Offline DE [16]	65 (s)	167 (s)	266 (s)

E. Online DLC Algorithm

After the C-Space, Pre-motion Library, and optimization variables are proposed, then the online DLC framework can be introduced.

The online DLC algorithm utilizes the prioritization fitness function (see (4)) to search for solutions in C-space. We introduce Ω_C and Ω_T into the searching space Ω_s to limit the mutation region. Then, in contrast to the conventional DE algorithm's random population initiation, we use Latin hypercube sampling (LHS) to produce a more uniform initial population distribution [29], which improves algorithm iteration convergence speed (see Fig. 6(b)). For the objective robot state s_t whose Euclidean distance to $D_{res}^*(t_3)$ is less than the threshold ε , it is obtained from the Pre-motion library, otherwise, it continues to use the LHS for initialization.

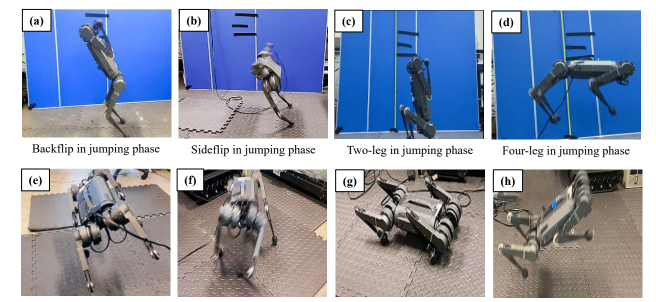
The details of the DLC algorithm are shown in algorithm 1, where $s_t \in \mathbb{R}^3$ is the desired position and Euler angular of the CoM and $O_k \in \mathbb{R}^{12}$ is the location of obstacles coming from the high-level information in our framework. Maxgen and *NP* represent the maximum generation and population numbers, respectively. *r* is the neighborhood radius of $D_{\text{res.}}^*$ ε is the fitness value at which the algorithm stops and returns D_{res} , which is usually less than β . *g* is the number of the DLC generations, $M(\cdot)$, $C(\cdot)$, and LHS(\cdot) present the mutation, crossover, and Latin hypercube sampling functions. $U_m(g)$ is the unit vector w.r.t. optimization parameters.

IV. IMPLEMENTATION DETAILS AND EXPERIMENTS

This section's primary objective is to experimentally verify the efficacy and adaptability of the proposed framework via various jumping motion types with the open-source MIT Mini-Cheetah [28]. The jumping controller uses a joint-level PD controller with DLC generated torque. And a first-order low-pass filter for \boldsymbol{q} and $\boldsymbol{\tau}$ is used for the landing controller. In order to protect the mechanical components of the robot, positive flexible landing control is necessary, here we employ relatively small PD gains [16].

To study the solving efficiency of the proposed framework, we conduct experiments on the trajectory of optimization on both the simulation and the real robot. We do not just repeat the verification of the feasible solutions in the jump library; rather, we conducted a small-scale randomization $(\pm 0.05(m))$ of the target position) of each offline-obtained feasible solution to evaluate the algorithm's adaptability. The optimization time for general motions (without touching the C-space boundary and hardware limits) is often less than 0.3 (s) (see Fig. 7) with the Pre-motion Library. Still, it will take about 3-9 seconds to optimize actions with extreme boundaries (such as the highest vertical jump or highest double-leg jump height). The average solving time is shown in the Table. I. Using back-flip as an illustration, the average optimization time spans from 197s to 0.79s, while the solution speed is approximately 200 times faster. The DE algorithm with LHS typically requires fewer iterations than the conventional initial population technique (see Fig. 6(b)). Our experiments organize into five categories: jumping motions, flipping motions, flipping from a platform, yaw-spin jumps, and vertical jumps. The supplementary video contains demonstrations of the experiments.

In the flipping motion studies, our framework is employed to validate the back-flip, left-flip, and flip from a platform (see Fig. 8 and Fig. 1). The robot can perform a backflip from a 34-centimeter-high platform and land safely. For the second DLC technique, the offline-generated library is maintained onboard. The experimental data for back-flip jumping is depicted in Fig. 9. The experimental data shows that the torque is restricted at the maximal joint torque of 24 (Nm), showing that the robot requires a great deal of energy to leave the ground. Initially, we optimize the jumps using the robot's



Side jump in jumping phase

Yaw-spin in jumping phase

Four legs continous jump

Rear jump in jumping phase

Fig. 8. Different jumping motions experiments to validate the proposed DLC framework. (a) Back-flip with desired pitch angle at $\theta = -2\pi$ (rad). (b) Side-flip with desired roll angle at $\varphi = -2\pi$ (rad). (c) Two-leg vertical jump with desired pitch angle at $\theta = -\frac{\pi}{2}$ (rad). (d) Four-leg vertical jump with desired height of 0.8 (m). (e) Side jump with a desired distance of 0.3 (m). (f) Yaw-spinning with desired yaw angle π (rad). (g) Four legs continuous jump. (h) Rear jump with desired distance 0.3 (m).

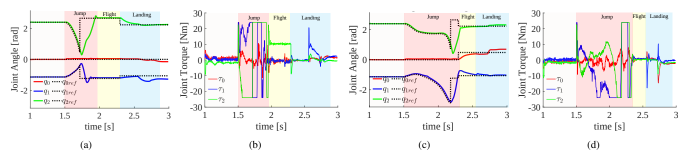


Fig. 9. Joint angle and torque of the back-flip: leg 0 and leg 3 joint angles are shown in (a) and (c). (b) and (d) represent the joint torques of leg 0 and leg 3. Different color shadows of the figure show the different jumping phases of the different legs.

own computer (Intel ATOM x5-Z8350); however, with premotion, it takes the robot around $\sim 3s$ or even large to optimize due to computational restrictions. Hence, a remote computer optimized online and sent the robot's trajectory through UDP.

V. CONCLUSIONS

In this paper, a novel online evolutionary-based timefriendly optimization motion planning framework has been proposed for quadruped jumping. Experiments show that an evolutionary-based method can be an alternative approach to solving the complicated motion planning problems of legged robots. Optimization variables transformation and Cspace compress the DE searching region, and Latin hypercube sampling gives a more uniform initial population with limit points, which enhances the ability of the DE algorithm to escape from the local minimum. Those three core contributions can give a very obvious improvement in the convergence speed of the evolutionary algorithm. In particular, a small-scale random perturbation to the feasible solution in the pre-motion library is nevertheless capable of ensuring the approximate convergence speed. At the same time, the feasible solution in Pre-motion Library as a warmstart can significantly boost the framework optimization progress. Experimental results indicate a significant reduction in the convergence speed compared with our previous work [16].

Additionally, our framework prioritizes optimizing time consumption rather than landing precision of jumping. And, the optimization time for extreme cases which touch the Cspace boundary (e.g., jumping to a high enough desk (0.4 (m)) or side-flipping over high enough obstacles) still needs to be shortened.

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